Queues Review

<1 min

Let's take a minute to review what we've covered about queues in this lesson.

Queues:

- Contain data nodes
- Support three main operations:
- Enqueue adds data to the back of the queue
- Dequeue removes and provides data from the front of the queue
- Peek provides data on the front of the queue
- Can be implemented using a linked list or array
- Bounded queues have a limited size.
- Enqueueing onto a full queue causes a queue overflow
- Queues process data First In, First Out (FIFO)





